WeData's Ultimate R Book

Vestin Hategekimana

2024 - 01 - 21

Table of contents

Pre	face	3
Why R?		4
Wh	What you will learn in this book	
ı	Base R	6
1	Introduction	7
2	Summary	8
Ref	References	
II	Math with R	10
Ш	Tidyverse	11
IV	Statistical analysis	12
V	Machine learning	13
VI	Text mining/NLP	14
VII	Web scraping	15

Preface

The aim of this book is to be a compendium of knowledge on R made by members of the WeData association. It should serve both as a reference for knowledge, and as an exercise interface. We hope to highlight some important themes in this book.

Why R?

 ${\rm Coming\ soon...}$

What you will learn in this book

Coming soon...

Part I

Base R

1 Introduction

This is a book created from markdown and executable code.

See Knuth (1984) for additional discussion of literate programming.

1 + 1

[1] 2

2 Summary

In summary, this book has no content whatsoever.

1 + 1

[1] 2

References

Knuth, Donald E. 1984. "Literate Programming." Comput.~J.~27~(2):~97-111.~https://doi.org/10.1093/comjnl/27.2.97.

Part II Math with R

Part III Tidyverse

Part IV Statistical analysis

Part V Machine learning

Part VI Text mining/NLP

Part VII Web scraping